Clean Water Program

School Fee Waiver Program For Stormwater Education



2003-2004 School Year Annual Report Form

Please Complete and Return to:

Cindy Stienbarger
Clark County Public Works, Environmental Services
Stormwater and Watershed Resources
PO Box 9810
Vancouver, WA 98666-9810

This form is also available on the web at http://www.co.clark.wa.us/water-resources/education/feewaiver.html

2003-2004 Annual Clean Water Fee School Waiver Report

School District:	
Contact Information : Please help us keep our r the names of staff to contact for billing, contra facilities best management practices. If the same	act, curriculum issues, and
<u>Curriculum</u> – Who should we contact regarding that qualify for fee waiver, teacher training, cla	
Curriculum Director: Mailing address:	
Email address:	
Math/Science Curriculum: Mailing address:	
Email address:	
Administrative and Agreements – Who should we annual agreement to participate, annual report agreement obtaining signatures, billing proble information.	rt, making any changes in the
Adminstrator:	Phone
Mailing address: Email address:	
<u>Facilities and Maintenance</u> – Who should we con or continuing best management practices (BM that apply)	
Maintenance Mgr: Mailing address:	
Email address:	

	Mailing address:	
	Email address:	
	Custodial Supervisor:	
	Email address:	
<u>Other</u>	<u>?</u>	

Overview of Classroom Stormwater Education Activities and Teacher Training:

On this page or separate sheet, please provide an overview of district curriculum pertaining to stormwater and water resource protection as well as special projects or programs (such as grants, water quality monitoring, stream restoration projects). See directions for additional suggestions.		

Teacher Workshops:

Continuous education, particularly for Primary Teachers may offer the best way to promote change in our societies. The Environmental Information Cooperative, offers teacher EE workshops. During the 2003-2004 school year, please indicate the number of teachers attended environmental education workshops. Following is a list of local workshops, please feel free to include others you feel qualify.

		# of Teachers
	□ Project WET	
	□ Aquatic WILD	
	□ Project WILD	
	□ Worms Go to School	
	□ Salmon Go to School	
	□ Birds Go to School	
	□ Bugs Go to School	
	 Aquatic Bugs Go to School 	
	□ Nature Mapping I, II, III	
	Other	
_		

During the 2003-2004 school year, please indicate activities in which your schools/classrooms participated. Below is a list of examples.

of schools/classes
Organic gardens
Salmon in the Classroom
Worm boxes for food scraps
School yard composting site
School yard habitat site
Wetland or stream studies/restoration
Watershed festivals
Poster / Art contest
Water quality monitoring programs
River Rangers Presentation
Field trip to the Water Resources Education Center
Environmental education service learning projects
Groundwater protection presentation (enviroscape)
Water conservation assembly program
Water quality lessons
Student watershed congress
Other, please describe

During 2003-2004 the key costs for environmental education efforts were:

Special environmental education	centers	\$
Water quality monitoring/testing	g equipment	\$
Environmental education grants		\$
Materials/books/supplies		\$
Staff development		\$
Outdoor school		\$
Assemblies		\$
Outside speakers		\$
Field Trips		\$
Books		\$
CD Roms		\$
Other, please describe		\$
	TOTAL	\$

Environmental Education Contacts:

Please let us know of other key staff, if any, we should be contacting to coordinate with or educate about the waiver program.

We periodically send out information on classroom presentations, workshops, and other opportunities offered to teachers and students. Please provide email and or mailing addresses if you would like your staff to receive these announcements.

Name	School	Mailing/Email Address	Phone number